



**RAMON: WEB-BASED PORTAL FOR PRESIDENT RAMON MAGSAYSAY  
STATE UNIVERSITY – MASINLOC CAMPUS**

**Elamparo, Rhenz Karl A.  
Majadas, Ralph John Paul R.  
Rambuyong, Ashley D.  
Tapado, Marianne Joyce F.**

**A Thesis  
In partial Fulfilment of the Requirements  
for the degree of Bachelor of Science in Information Technology  
College of Communication and Information Technology  
President Ramon Magsaysay State University  
Masinloc, Zambales**

**PRESIDENT RAMON MAGSAYSAY STATE UNIVERSITY  
MASINLOC CAMPUS  
OFFICE OF THE PROGRAM CHAIRPERSON**

**RECEIVED**  
DATE: OCT 10 2022  
TIME: 9:05 PM  
BY: [Signature]

**PRESIDENT RAMON MAGSAYSAY STATE UNIVERSITY  
MASINLOC CAMPUS  
OFFICE OF THE REGISTRAR**

**JANUARY 2022**

**RECEIVED**  
DATE: 10/10/2022  
BY: [Signature]

**JO ANN C. BUGARAN  
Campus Registrar**



COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY



Republic of the Philippines  
**PRESIDENT RAMON MAGSAYSAY STATE UNIVERSITY**  
College of Communication and Information Technology  
Masinloc, Zambales

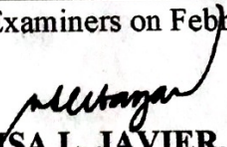
**APPROVAL SHEET**

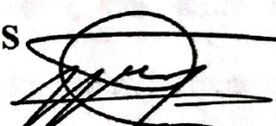
This, study entitled **“RAMON: WEB-BASED PORTAL FOR PRESIDENT RAMON MAGSAYSAY STATE UNIVERSITY – MASINLOC CAMPUS”** prepared and submitted by **Elamparo, Rhenz Karl A., Majadas, Ralph John Paul R., Rambuyong, Ashley D., Tapado, Marianne Joyce F.**, in partial fulfilment of the requirements for the degree of **BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY** are hereby recommended for oral examination.

  
**MR. KENNEDY P. KABILING**  
Adviser

Approved by the Panel of the Oral Examiners on February 2, 2022 with a grade of \_\_\_

  
**FIEL DULLAS JR.**  
Member

  
**NERRISA L. JAVIER, MSCS**  
Chairperson

  
**WALTER G. LARRA, MSCS**  
Member

Accepted and approved in partial fulfilment of the requirements for the degree of **BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY.**

\_\_\_\_\_  
Date Signed

\_\_\_\_\_  
**MYRA LIZA O. VIZCARRA, Ed. D.**  
Dean, CCIT



EXECUTIVE SUMMARY

University web information portal or website is very important for making a good first impression as it often is the first contact that people have with the University. Website is a part of technology through which University can easily and cheaply share and advertise their profiles with rest of the world. Knowing the importance of website in promoting and providing information to many people, the researcher aimed to develop a web portal for President Ramon Magsaysay State University- Masinloc Campus which was evaluated by the respondents in terms of system quality and acceptability.

The study utilized a descriptive research design with survey-questionnaire as the main instrument. The researcher also utilized Rapid Application Development during the development of the system.

The study found out that the respondents' evaluation on the system quality of Ramon: Web-Based Portal for President Ramon Magsaysay State University-Masinloc Campus was Excellent with a grand mean of 3.61. Likewise, the respondents' evaluation on the level of acceptability of Ramon: Web-Based Portal for President Ramon Magsaysay State University-Masinloc Campus was Excellent with a grand mean of 3.62.

In light of the findings and conclusion of the study the researchers offers the following recommendation: (1) Full implementation of the Ramon: Web-Based Portal for President Ramon Magsaysay State University-Masinloc Campus; (2) Initiate a massive orientation and trainings on the usability of the system; (3) Implement regular monitoring and maintenance of the system to ensure everything is working smoothly; (4) Adopt a



**COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY**

more secure protocol to ensure that all information is well kept, safe and protected and

(5) Consider a web hosting that supports large volume of storage.

APPENDIX A

APPENDIX B

EXECUTIVE SUMMARY

TABLE OF CONTENTS

LIST OF TABLES

LIST OF FIGURES

CHAPTER 1. INTRODUCTION

1.1 Background

1.2 Purpose and Description

1.3 Objectives

1.4 Scope and Limitations

1.5 Organization

CHAPTER 2. REVIEW OF RELATED LITERATURE SYSTEMS

2.1 Technical Background

2.2 Review of Existing Systems

2.3 Study Methodology

2.4 Summary

2.5 Conclusion

2.6 References

CHAPTER 3. METHODOLOGY

3.1 Research Methodology

3.2 Data Collection

3.3 Data Analysis

3.4 Results and Discussion

3.5 Conclusion